

I support implementation of RM-10352. The separation of narrow and wide band modes as presented in RM-10352 is just good common sense in my mind.

The 160 meter Amateur band is quite large ie. 1.8 mhz to 2.0 mhz. Historically (at least in the NW most activity has been squeezed in to the bottom half of the band. ie. 1.8 to 1.9 mhz with a lot of mode mixing below 1.850 mhz. Mode mixing on these frequency bands leads to unnecessary interference and hard feelings between operators!

It makes a lot of sense to me to allow a small portion of the 160 meter band be set aside for narrow band emissions just as we do on virtually every other HF Amateur band. There certainly is no shortage of spectrum on 160 meters especially if operators start using the frequencies between 1.9 and 2.0 mhz.

Thank you de W7GG